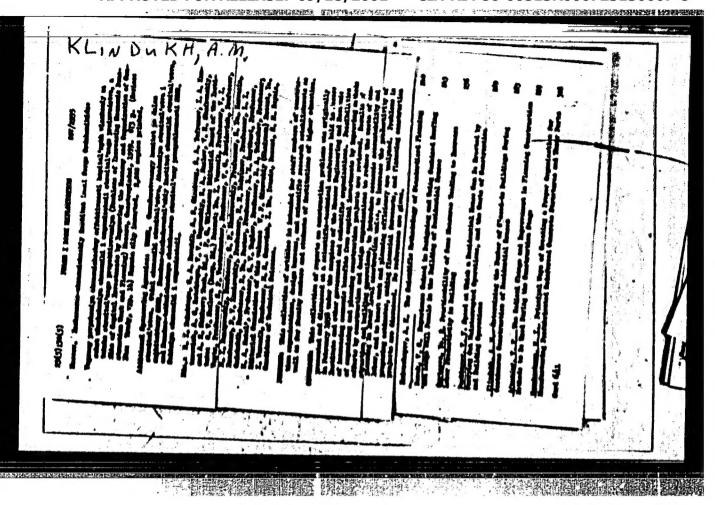
TO A THE PROPERTY HAVE A PROPERTY OF THE PROPE

[Calculating the assembly-line building of standard apartment houses] Reschet potochnogo stroitel'stve seriinyth shilyth domov. Kiev, Gos.isd-vo lit-ry po stroit. i arkhit. USSR, 1959. 206 p. (Assembly-line methods)

(Assembly-line methods)



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

(HIRA 13:1)

Drawing up estimates for unfinished building in constructing apartment houses using assembly-line methods. Trudy MIEI

no.14:283-294 159.

1. Nauchno-iseledovatel'skiy institut organisatsii, mekhanisatsii i ekonomiki stroitel'stva Akademii stroitel'stva i arkhitektury USSR.

(Building--Metinates) (Assembly-line methods)

SLIPCHENKO, P.S., glav. red.; KUCHERENKO, K.R., red.; PILONENKO, K.I., red.; LESNAYA, A.A., red.; ABYZOV, A.G., red.; BUDNIKOV, M.S., red.; VETROV, Yu.A., red.; GLADKIY, V.I., red.; GOLOSOV, V.A., red.; IZMAYLOV, V.G., red.; KANYUKA, N.S., red.; KAIPOV, B.A., red.; KLINUUKF A.M.. red.; KUSHNAREV, N.Ye., red.; LUYK, A.I. kand. tekhn. nauk, red.; NEMENKO, L.A., red.; RYBAL'SKIY, V.I., red.; SITNIK, I.P., red.; FEDOSFRKO, N.M., red.; FILAKHTOV, A.L., kand. tekhn. nauk, red.; KHILOBOCHENKO, K.S., red.; VORONKOVA, L.V., red.; KIYANICHENKO, N.S., red.

[Construction industry: technology and mechanization of the construction industry: the economics and organization of construction] Stroitel'nos proizvodstvo: tekinologiia i mekhanizatsiia stroitel'noso proizvodstva; ekonomika i organizatsiia stroitel'stva. Kiev, Budivel'nyk, 1965. 180 p.

(MIRA 18:4)
1. Nauchno-issledovatel'skiy institut stroitel'nogo proizvodstva. 2. Nauchno-issledovatel'skiy institut stroitel'nogo proizvodstva (for Luyk, Filakhtov).

KAPIAN, Issak Issakovich; BOYKO. A.A., retsenzent; KLINDUKBOY, A.A., retsenzent; NOSIK, Ye.I., retsenzent; KRASNIKOVSKIY, O.V., otv. red.; COLUBYATNIKOVA, O.S., red. izd-va; MINSKER, L.I., tekhn. red.

[Use of new equipment and techniques in coal mining; basic stages of technological progress in the Donets Basin mines] Vnedrenie novoi tekhniki v ugol'noi promyshlennosti; osnovnye etapy tekhnicheskogo progressa na shakhtakh Donbassa. Hoskva, Gos. nauchno-tekhn.isd-vo lit-ry po gornosu delu, 1961. 93 p. (MIRA 15:2)

(Donets Basin--Coal mines and mining)

NOTE A DESCRIPTION OF STREET AND STREET AND STREET

VASIL'YEV, V.P.; VASIL'YEVA, V.N.; KLINDUKHOVA, N.A.; PARFENOVA, A.N.

Equilibria in aqueous solutions of calcium, strontium, and barium nitrates. Isv.vys.ucheb.sav.;khim. i khim.tekh. 6 no.2:339-341 [63. (MIRA 16:9)]

 Ivanovskiy khimiko-tekhnologicheskiy institut, kafedra analiticheskoy i fizicheskoy khimii. (Alkaline earth nitrates) (Complex compounds)

FILIFIC, Ivan, dipl. inz. (Ljubljana); K.R.C., Alojz, dipl. inz. (Ljubljana)

Gorena atabilizer tube. Elektr veat 31 no.3/5177-79 Er-Ey '64.

1. Iskra Electronic Equipment Flant, Incantescent Lamp Branch,
Ljubljana, Ketnikova 16.

Research work on polymers at the National Bureau of Standards. Polimery twors wielk 7 no.12:444-452 D '62.

1. Polymers Division, National Bureau of Standards, Washington, D.C.

KLINEC, A.

GEOGRAPHY & GEOLOGY

Periodicals: OEOLOGICKE PRACE; ZEPRAVY No. 12, 1958

KLINEC, A. Geologic notes on the crystalline rocks in the Ziar Mountain Range. p. 86.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

KLINEC, A.

GEOGRAPHY & GEOLOGY

Periodicals: OBOLCOICKE PRACE; ZPRAVY: No. 12, 1958

KLINEC, A. Crystalline rocks in the northeastern part of the Lower Magura Mountains. p.93.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

KLINEK, R.

FOLIAND

Willite Gidolf, First Clinic of Jostotrics and Haccology of Clinika fedomictiva i Section Academy), A. [Academia ongrana, Academy] in Erahow (Barcoter of clinic) rout, or Stefan 308 4031

"Oxytocinasa +- dooned stry and Olinical Sea,"

marsay, Polski fyrodnia lekarski, for 17, 30 St. 17. Dec 62, no 2001-2014.

Abstract: Author reviews the progress made in biological determination of executiness as a result of progress in nor one punthesia, raviews from the literature our present state of markages of this engine and its dinical uses in observation. He calls for further studies of its role in the number organism and acquaintance of physicians with its offerts. The 17 references, include / folish, I frech, I detain, and the palance English references.

1/1

8/194/62/000/006/009/232 D222/D309

AUTHOR:

Kliner, Josef

TITLE:

The Aritma 520 calculating machine

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 6, A962, abstract 6-1-84 v (Inform. služba pracovaniky SPS Aritma, no. 24-25, 478-482)

TEXT: The Aritma 520 is a decimal, relay, digital computer, using the code 8, 4, 2, 1. The machine has 15 decimal digits and ensures the automatic carry-over for numbers exceeding 9 into the next digit. Addition is done pairwise, i.e. to the first term is added the second, to their sum - the third, and so on. Subtraction is done by adding to the minuend the ten's complement of the subtrahend. Kultiplication is done by multiplying automatically the multiplicand by each digit of the multiplier with a subsequent additiplicand by each digit of the multiplier with a subsequent additiplicand by each digit of the multiplier with a subsequent additiplicand by each digit of the multiplier with a subsequent additiplicant experience. tion of the results, and making use of the principle of short-cut multiplication by representing the digits of the multiplier N, exceeding 4, in the form 10-N. Division is done by multiplying the divider by 3, 3, 2 and 1 with a subsequent subtraction or addition Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8" The Aritma 520 calculating machine

S/194/62/000/006/009/232 D222/D309

with the remainder. Examples of the arithmetical operations are given. 1 figure. [Abstractor's note: Complete translation.]

Card 2/2

8/194/62/000/005/003/157 D222/D309

9,7100

AUTHORS:

Hylebrant, Karel and Kliner, Josef

TITLE:

New programming plates for the Aritma 520

PERIODICAL:

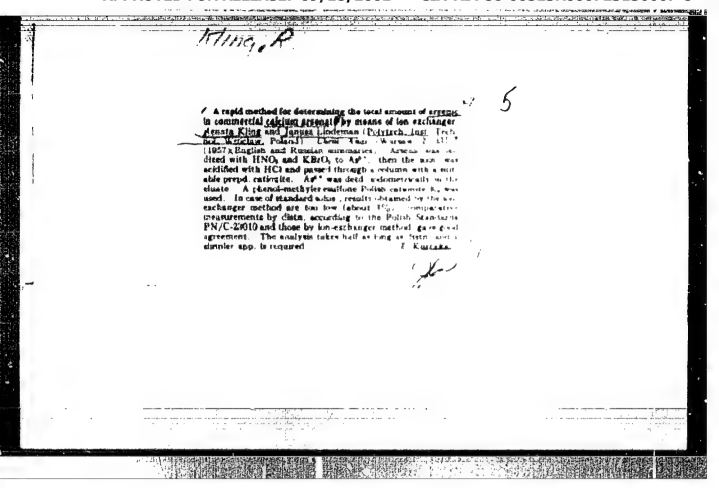
Referativnyy zhurnal. Avtomatika i radioelektronika, no. 5, 1962, abstract 5-1-57k (Inform. služba pracovniky SPS Aritma, 1961, no. 26, 498-508)

TEXT: New plates are described for the programming of the division (± A ± B): ± C at a speed of 4000 operations/hour (plate no. 38), for the checking of this operation obtained by a multiplication executed at the same speed (plate no. 39), for the multiplication that is a speed of 8000 operations/hour (plate no. 40), and the checking of this operation at the same speed (plate no. 41). All operations can be executed on 9-digit decimal numbers. Time-diagrams of the operation of the calculator are given, together with a drawing of the plates, and an example of a composite division is followed through, indicating the sequential operation of individual elements and units. 8 figures. [Abstractor's note: Complete translation]. Card 1/1

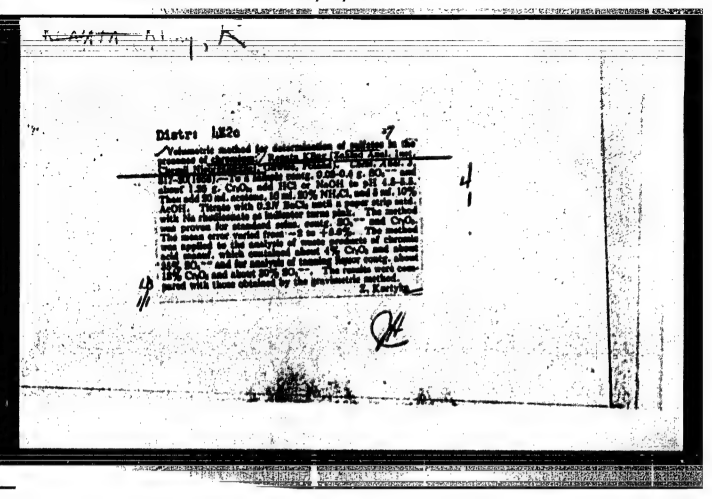
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8" Dependence of the evaporation from bare earth surface on meteorological factors and soil moisture. Vodni hosp 14 no.8:283-288 164.

1. Research Institute of Water Resources Management, Frague.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8



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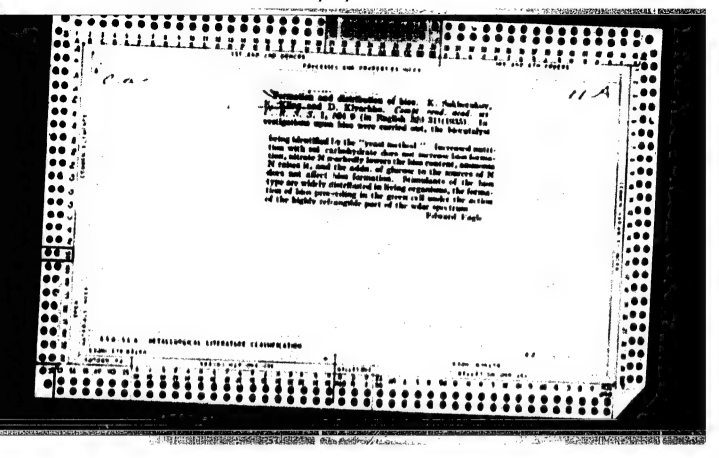


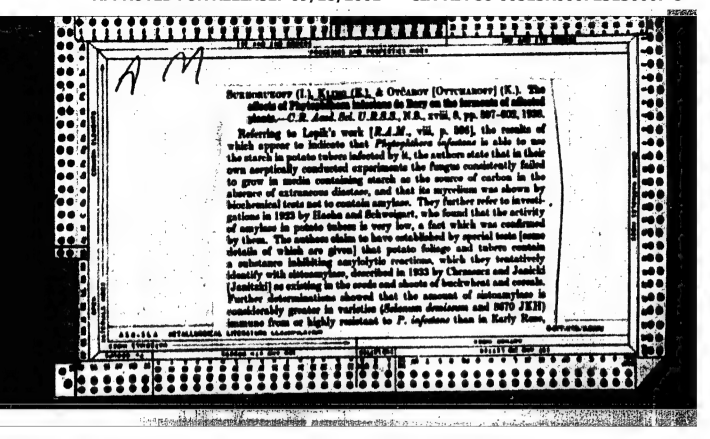
RLING, E.,

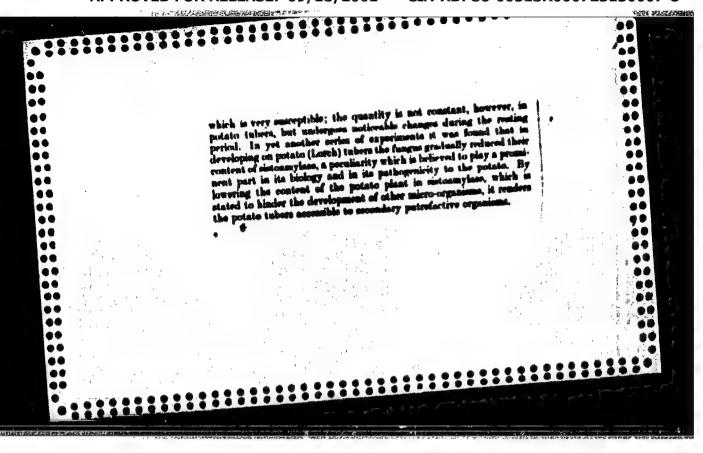
VERNER, A., SUMMERUKOV, K. T., GERBEURHLIAU, E., and BAKABANOVA, G. "Bioclimatic Causes, Which Condition the Resistance of Plants to Parasitic Infections," Biulleten' VII Vsesoiuznogo S'ezia po Zashchite Rastenii V Leningrade 15-23 Noiabria 1932 Goda, no. 7, 1932, pp. 24-25, 423.92

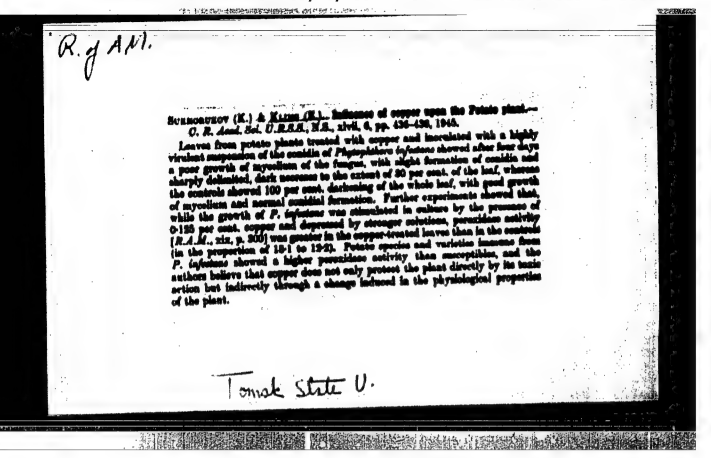
Co: Sira S1-90-53, 15 Dec. 1953

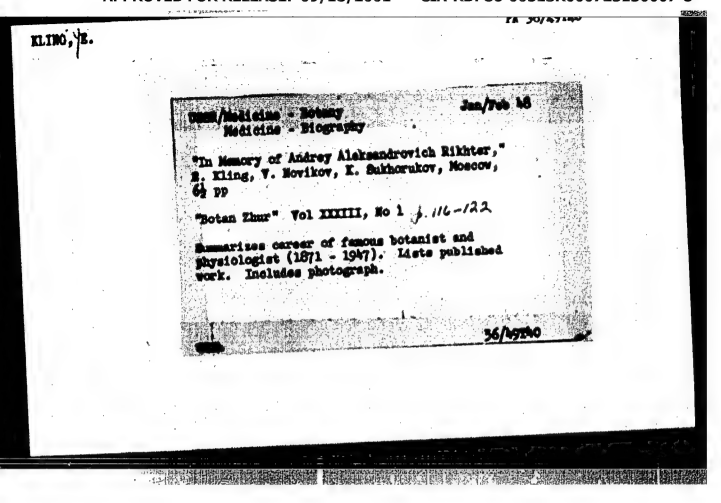
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KLING, F.G.

epiothe10

Gladiolus is a saponin-bearing plant. Biul. Olav. bot. sada No. 10, 1951

Monthly List of Russian Accessions, Library of Congress, December 1952. UMCLASSIFIED

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8

"是是一个大型,你们是一个人们的一个人们们是一个人们的一个人们的一个人们的一个人们的一个人们的一个人们们是一个人们们是一个人们们的一个人们们的一个人们们的一个人们

- KLING, Ye Q. KRASNOVA, N.S.
- USSR (600)
- Cladiolus
- 7. Pre-sowing treatment of buds on gladiolus buds. Biul. Glav. bot. sada no.13

Monthly list of Russian Accessions, Library of Congress, March 1953, Unclassified

CIA-RDP86-00513R000723130007-8" APPROVED FOR RELEASE: 09/18/2001

· 最后的现在不够外级的变形。我的有效对解发现出报道。 \$27%。我们的一个人们

KLIM, Ye.Co.

Physiology of plants in alkali soils. Biul. Olav. bot. sada no. 18: 59-73 154. (MIRA 8:3)

1. Glavnyy botanicheskiy sed Akademii nauk SSSR. (Plants, Mffect of salts on)

TLIM, Yo.O.

Pusarium yellow rot of gladiolus. Mul.Glav.bot.sada no.19:
(NIMA 8:2)

1. Glavnyy botanicheskiy sad Akademii nauk SSSM.
(Gladiolus—Diseases and posts)

ELIKO, Ye.G.

Biochemistry of Montbretia. Biul.Olav.bot.sada no.22:99-101 '55.
(MIZA 9:5)

1 Olavnyy botanicheskiy sad Akademii nauk MSER.
(Tritomia)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

KLING, Ye.G.

Physiology of gladioli in the yellows disease. Mul. Olav. bot. (MIRA 11:6) and no.30:72-77 158.

1. Clavnyy botanicheskiy sad Akademii nauk SSSR. (Cladiolus-Diseases and pests)

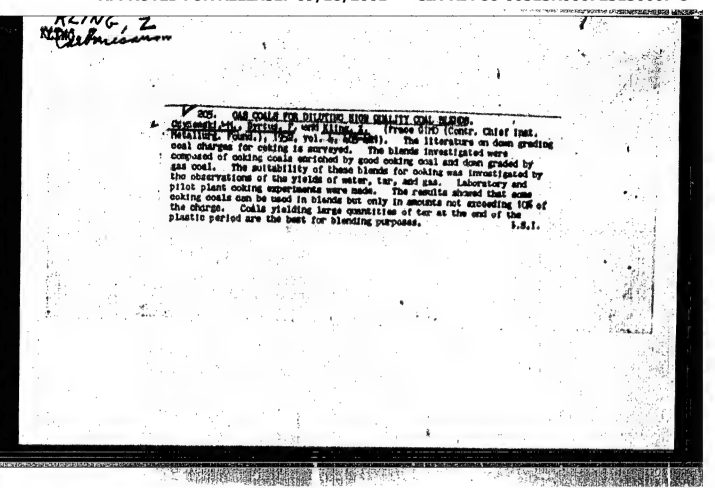
设施的基础的基础的

HIMO, Yo. G.

Wilt disease of lilacs; preliminary report. Biul. Clav.
bot. sada no.42:84-90 *61. (MIRA 17:3)

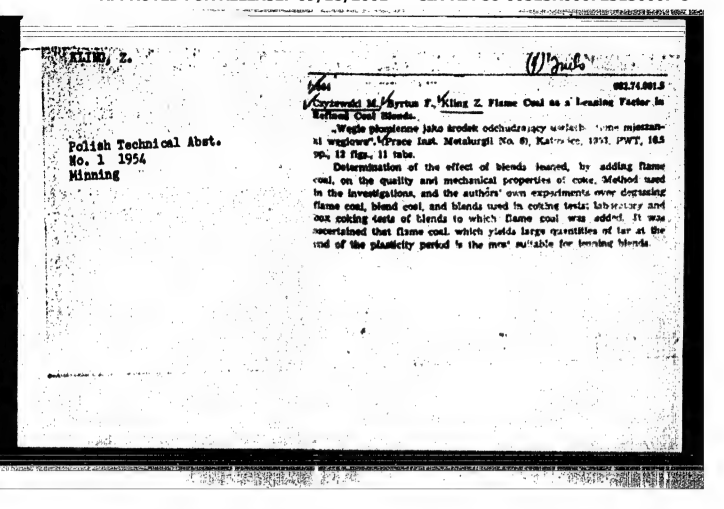
1. Olavnyy botanicheskiy sad AN SSSR.

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CIA-RDP86-00513R000723130007-8



I. 45473-66 SOURCE CODE: HU/2505/65/026/01-/0103/0104 ACC NRI AT 6033352 AUTHOR: Pickenhain, L.; Klingberg, F. ORG: Department of Clinical Neurophysiology, Neuropsychiatric Clinic, Karl Marx University, Leipzig TITLE: Changes in EEG, cortical evoked potentials and startle reactions in rats during the development of a conditioned avoidance reflex [Paper presented at the symposium of the Hungarian Physiological Society held in Budapest from 2-3 July 1963] SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, no. 1-2, 1965, 103-104 TOPIC TAGS: EEG, rat, conditioned reflex, neurophysiology The experimental method used and the results ob-ABSTRACT: tained are described briefly. It is concluded that, in all situations which have the character of novelty (essential changes of the situation or motor acts that have not yet become automatized), the evoked potentials, especially their positive components, and the startle reactions are decreased. When the situation has lost its novelty and the acting stimulus has gained a signal meaning (i.e. in the initial phase of the conmeaning has already changed (i.e. ditioned reflex), or the signal during the extinction), the evoked potentials and the startle reaction increase. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUBM DATE: none Card 1/1

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

PICKENHAIN, L.; KLINGBERG, F.

Changes in ECO, cortical evoked potentials and startle reactions in rats during the elaboration of a conditioned avoidance reflex. Acta physiol. acad. soi. Hung. 26 no.1:103-104 '65

1. Department of Clinical Neurophysiology, Neuro-Psychiatris Clinic, Karl Mark University, Leipsig, GDR.

KLINGBERG, F.; PICKENHAIN, L.

On the role of the hippocampus in the elaboration of conditioned escape reflexes in the rat. Acta physical. acad. sci. Hung. 27 no.41359=374 165.

1. Abteilung fuer Klinische Neurophysiologie, Neurologisch-Psychiatrische Klinik der Karl-Marx-Universitaet, Leipsig, DDR.

HUNGARY

KLINGBERG. Fritz, of the Clinic for Neurology and Psychistry at Karl Marx University (Neurologisch-Psychiatrische Klinik, Karl-Marx Universitat) in Leipzig, Germany, and GRASTYAN, Endre, of the Institute for Biology at the Medical University (Orvostudomanyi Egyetem Elettani Intesete) in Peos.

"Changes of Optic-Ryoked Potentials During Conditioning and Their Relation to the Conditional Startle Reaction"

Budapest, Acta Physiologica Academiae Scientiarum Sungaricae, Vol 23, No 2, 1963, pp. 115-135.

Abstract: [English article; authors' English summary] Similarly to sound stimuli, startle reactions are elicited by conditional light stimuli in an early phase of development of the conditional adversive reflex. At the time of appearance of the startle reactions, general motor inhibition, a decreased cortical electrical tone, and an increase of the late-surface negative waves of the evoked potential can be observed. It is suggested that a common mechanism is represented by this 1/2

APPROVED TO REPORT ASER 09:418/2001 CIA-RDP86-00513R000723130007-8

PICKENHAIN, Lothar, and KLINGBERG, Fritz, Department of Clinical Neurophysiology at Karl Marx University (Karl-Marx-Universitat, Abteilung for Klinische Neurophysiologie) in Leipsig.

"Characterization of Differential Stages of Growth in the Rat with the Aid of Electrophysiological and Behavioral Data"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 29, No 3-4, 8 Jun 1966, pp 253-259.

Abstract: [German article] Systematic electrophysiological and behavioral studies were conducted on over 100 unrestrained rats equipped with implanted epidural and subcortical electrodes with motorially predicated defense and nutritional reflexes. The various growth stages could be related to data on electrocardiogram desynchronization degree, amplitude of the evoked potentials, number of photic afterdischarges in the visual cortex, presence and frequency of the reflex in the dorsal hippocampus, respiration rate, and number of startle reflexes. Four principal stages were characterized. 13 references, including 2 Hungarian, 3 German, and 8 Western. (Manuscript received 3 Aug 1965).

1/1

ELINGHY, Ivan Nikolayevich; DUNIH, M.S., prof., doktor sel'skokhos, nsuk, red.; BOYARSKAYA, L.S., red.; EURRILHA, E.P., tekhn.red.

[Among the petrierohs of agriculture of the Mear and the Fer Restern people; Hgypt, India, Ceylon, China] Sredi petrierkhov semledeliia narodov Blizhmego i Del'nego Vostoka; Hgipet, Indiia, TSeilon, Kitai, Moskva, Gos.isd-vo sel'khos.lit-ry, 1960. 603 p. (MIRA 13:11)

(Far Best-Agriculture) (Near Rest-Agriculture)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

KLINGER, Andras, dr.

The fourth session arranged by the Census Group of the Conference of European Statisticians. Stat szemle 37 no.31313-323 kr 159.

ACSADI, Gyorgy, dri KLINGER, Andres, dr.;

Results of family planning and birth control surveys. Stat seemle 41 no.3:227-258 Mr 163.

- 1. Kosponti Statisstikai Hivatal osstalyvesetohelyettese (for Acsadi).
- 2. Kosponti Statisztikai Hivatal foosstalyvezetohelyettese (for Klinger).

KLINGER, B.Sh.; TRUBOVA, M.A.

First find of fossil flore in Zhidelissy #ediments of Daheskasgan District. Mat.po geel.i pol.iskop.TSentr.Kasakh. no.2:21-22 '62. (MIRA 15:12) (Daheskasgan District-Paleobotany, Stratigraphic)

ELINGER, Endre, dr

A method of preparing abutment teeth by axis deviation. Pogorv. szemle 47 no.71232 July 54.

1. A Pogaszati Tovabbkepno Itemethol. (Veneto foorvos: Kende Janos dr.)

(DEFFAL PROFESIS, abutment teeth, prep. by axis deviation)

KLINGER, C.K.

KASPER, M.A., jt. au.

Experience of introducing precision founding in the Kinek Motorcycle Factory.

Minek, Gos. izd-vo BSSR, 1954. 22 p. Bibliotechka novatora. (55-50655)

T3236.K55

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8

KI ING-R. H.

Radio astronomy. p. 269. TERFEZER ES SARDADALCH. (larsadalon- es Termessettudomeni Inveretterjessto Vallalat) Budapest. Vol. 114, no. 5, Pay 1955. From Lenin's logacy; Lenin's guidance for workers in cultural propaganda work. p. 257.

SCURCE: East European Accessions List (E AL), Library of Congress Vol. 5, no. 6, June 1956.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8

KLINGER, H. I.

USSR/Physics - Semiconductors

FD-615

Card 1/1

: Pub. 146-5/18

Author

: Klinger, M. I.

Title

: Investigation of the energy spectrum of an electron in an ionic semiconductor in the presence of electric and magnetic fields

Periodical

: Zhur. eksp. i teor. fiz. 26, 159-167, February 1954

Abstract

: Investigates the energy spectrum of an electron which is interacting with optical oscillations of an ionic semiconductor, under the application of mutually perpendicular electric and magnetic fields. It is found that the effective mass of the conductor depends on the electric and magnetic fields as well as on the temperature. Examines the question of the distribution of phonons according to momentum. Thanks

Prof A. G. Samoylovich and S. V. Tyablikov.

Institution : Chernovtsy State University

Submitted

: July 19, 1953

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"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8

USSR/Physics - Semiconductors

PD-616

Card 1/1

LILINGUITA FIE A.

: Pub. 146-6/18

Author

Klinger, M. I.

Title

: Investigation of a polaron semiconductor in the presence of electric

and magnetic fields

Periodical

: Zhur. eksp. 1 teor. fiz. 26, 168-172, February 1954

Abstract

: Investigates the self-adjusted ground state of a polaron in the presence of mutually perpendicular electric and magnetic fields. Examines the question of the "breaking" of a polaron excited by the electric field. Thanks Prof. A. G. Samoylovich and Prof. S. I.

Pekar for their assistance and suggestions.

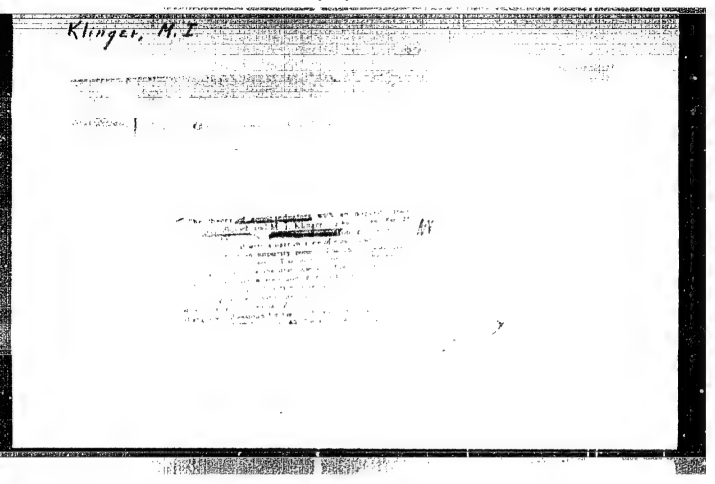
Institutions : Chernovtsy State University

Submitted

: July 18, 1953

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USSR/Electricity .. Somicentuctors

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 7012

stConcorning the Theory of the Hell Effect in Ionic Sent-Author Title

conductors Orig Fub : Zh. oksporim. i toor. fiziki, 1955, 29, No 4, 439-448

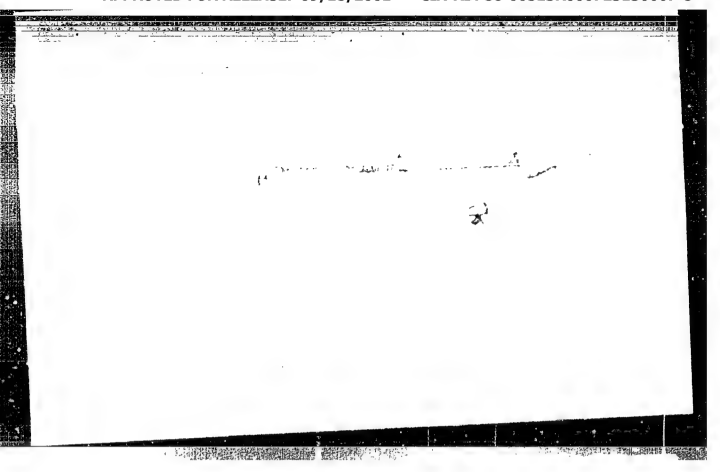
Abstract : The Hell constent in en ionic sericonductor is calculated by the method of strtienery states, i.e., without using the kinotic equation. This makes it ressible to take into account the quantization of the cerrier energy in the regnetic field. Account is taken of the interection between the electrons and the polarization escillations of the lattice (case of work end ediabetic courling ero considered). In impurity semiconductors (whon cerriers of one sign predominate) the results (in the weak courling method) turn out to be the sere as in the ordinery school with the kinetic equation (if one foregoes the "poleron" corrections); but if the conductivity is redo mixed, there is a rather substantial difference from the kinetic theory. In perticular, in a poleron semiconductor the sign of the Hall constant is determined in this case by the ratio of the polarizebilities of the electron and hele rolerons. 1/1

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G

ML, NGER, M.F

USSR / Electricity

Abs Jour : Ref Zhur - Fizika, No 4, 1957, No 9727

Author

Klinger, M.I., Chaban, M.M.

Inst

: Not given : Concerning the Problem of the Faraday Effect in Semiconductors

Title

: Zh. tekh. fiziki, 1956, 26, No 5, 938-940

Abstract

Orig Pub

: When electromagnetic waves pass through a semiconductor placed in a magnetic field (H), the plane of polarization is rotated. The angle of rotation θ , called the Faraday angle, is $\theta = \text{VIH}$, where 1 is the thickness of the specimen

and V is the Verdet constant.

Here R is the Hall constant, σ is the electric conductivity, and γ the index of refraction. This formula takes into account only the rotation of the plane of polarization by free carriers. The rotation of the lattice itself is apparate

Card

: 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

G

USSR / Electricity

Abs Jour : Ref Zhur - Fizika, No 4, 1957, No 0727

Abstract

: rently much weaker. An estimate of the value of V shows that, for example, for n-Ge in the case of carrier concentration n 10¹⁰ cm³ V = 2 x 10⁻², i.e., at H = 10⁴ gauss and 1 = 10⁻¹⁴ cm we get Θ approximately 1⁰, i.e., this effect can be measured. It is proposed to employ the Earaday effect for the determination of the temperature dependence of the mobility and to calculate the effective mass of the carriers.

CArd : 2/2

KLINGER, M.I.

CARD 1 / 2 USSR / PHYSICS

KLINGER, M.I., HOYIKOVA, V.G., AGARKOVA, V.H. SUBJECT On the Theory of the HALL- and MERNST Effects in a Semiconductor AUTHOR

TITLE with an Admixture Zone.

Zurn. techn. fis, 26, fasc. 10, 2185-2194 (1956) PERIODICAL

Issued: 11 / 1956 The present work is a continuation of that by A.G.SANOJLOVIC and M.KLINGER, Zurn.techn.fis,25, 12, 2050 (1955) and investigates the HALL effect in a semiconductor with narrow (denorlike) admixture some with univalent admixture. However, at first the same effect is investigated for a metal with narrow conductivity sone. HALL'S constant R of such a metal is derived by means of the general formula for any dispersion law of the energy of an electron. A simple cubic atomic lattice is assumed on this occasion. With $n/n_0 > 1$ and $n/n_0 < 1$ R is positive or negative respectively. HALL'S constant is then determined by the holes or by the electrons respectively. If n = n (i.e. if the some is half filled up) R = 0. Here n denotes the number of electrons in the narrow. zone and no the density of the atoms in the lattice corresponding to the narrow sone. Now the constant R of a memiconductor with a narrow admixture sone is computed for the case of two zones. In the case of electronic conductivity in both zones it is true, as expected, that $R(T) \le 0$. Naturally, the results obtained here hold also if the valence some and the acceptor admixture some are

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8" AUTHOR: TITLE:

PERIODICAL:

PA - 2025 On the Theory of Galvanomagnetic Phenomena in Semiconductors. Zhurnal Eksperimental'noi i Teoret. Fiziki, 1956, Vol 31, Er 6,

pp 1055-1061 (U.S.S.R.)

Received: 1 / 1957

Reviewed: 3 / 1957

ABSTRACT:

The same author made the attempt in a previous work (Zhurnal Eksperimental'noi i Teoret. Fisiki, 1955, Vol29, Mr 459) to apply the computation method of S. TITEICA (Ann. d. Phys. 22, 129 (1955)) for the computation of the isothermal HALL effect and of the resistance in a transversal magnetic field. This method makes it possible to take the quantisation of the energy spectrum of the ourrent carriers into account. The present work investigates the application of this method in the case of the computation of the resistance of a semiconductor and of HALL'S constant in a strong transversal magnetic field. Several alleged deficiencies of TITEICA'S work are pointed out. The object of the investigation is a current carrier which moves in a solid body in the presence of electric and magnetic fields which are vertical to one another and enters into interaction with the phonons. The crossed electric and magnetic fields (E I H) change the spectrum of the current carrier, so that the energy of the current carrier (in consideration of electron spin) is determined by the following expression:

Card 1/3

PA - 2025

On the Theory of Galvanomagnetic Phenomena in Semiconductors.

 $E_{Q_{\pm}} = P_{\pm}^{2}/2\mu + \hbar \omega_{0}(n + 1/2) + eE \times_{0} \pm \mu_{B} E$ $n = 0, 1, 2, \dots; \quad \omega_{0} = eE/\mu \quad c; \quad \chi_{0} = -P_{y}/\mu \quad \omega_{0} - eE/\mu \quad \omega_{0}^{2}$ Here χ_{0} denotes the center of the oscillator, $\mu_{B} = BOER'S$ magneton, μ_{0} - the effective mass of the corresponding quasiparticle. As, when applying the fields, the motion of the current carrier becomes anisotropic, it is necessary to introduce the tensors $\sigma_{ik}(H)$ (1,k=1,2,3) and $\sigma_{ik}(H)$ of electric conductivity into the investigation. It applies in this case that $\sigma_{13} = \sigma_{23} = \sigma_{43} = \sigma_{23} = 0$.

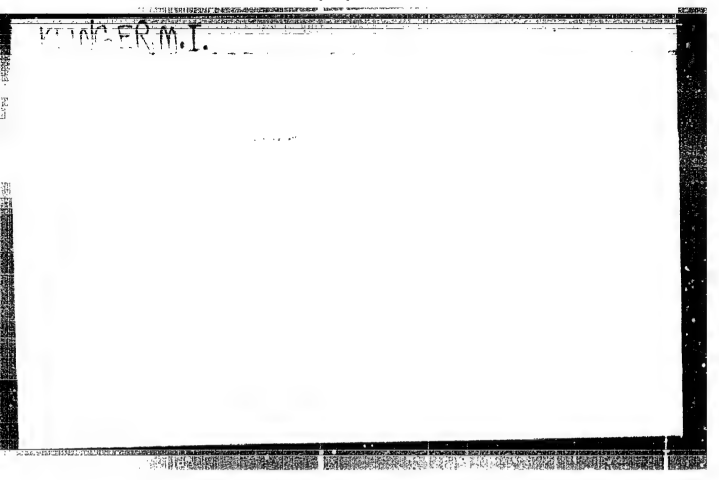
The HALL effect and the electric resistance in a strong transversel magnetic field in semiconductors. The amperage j_{χ} in an unlimited gyrotropic medium can be computed in a general case as follows: a) By computing $\hat{\tau}_{i} = [y^{2i}]$, where $\hat{\kappa}_{i}$ denotes the HAMILTONIAN of the system in the case of crossed fields, b) By means of the density matrix $\hat{\tau}_{i}$ belonging to $\hat{\kappa}_{i}$ the amperage $j_{\chi} = [g\hat{\tau}_{i}]$ is determined. In the simplest case, in which

Card 2/3

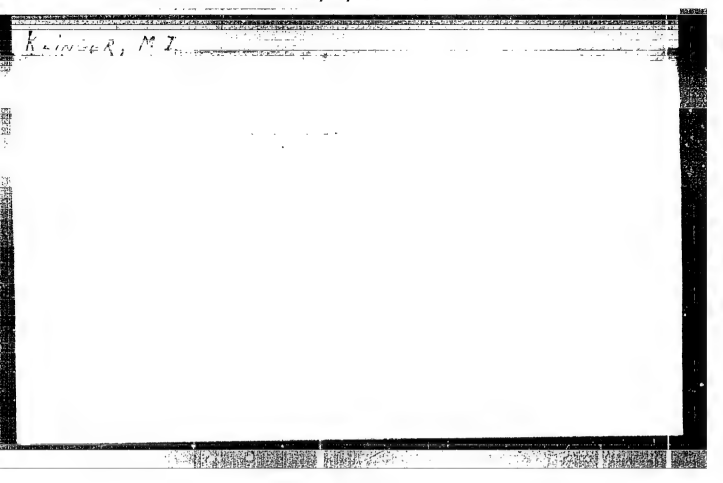
WM44 3/3

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"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8



#35-447月650世纪1918日日日日日日日日日日日日日 | PERC (1)

AUTHORS:

Klinger, M. I., Voronyuk, P. I.

57-27-7-33/40

•) 在外外間隔壁器線

TITLE:

Galvanomagnetic Phenomena in n-Ge or n-Si Monocrystals in Strong Magnetic Fields (Gal'vanomagnitnyye yavleniya v monokristalls n-Ge ili n-Si pri sil'nykh magnitnykh

polyakh).

PERIODICAL: Zhurnal Tekhnicheskoy Fisiki, 1957, Vol. 27, Hr 7,

pp. 1609-1613 (USSR)

ABSTRACT:

The electric resistance $\varrho_{\mathbf{H}}$ in a transverse magnetic field H and the Hall-constant R in strong fields H in a monoorystal of the type n-Ge or n-Si are investigated here. The conductivity-electron in Ge or Si is a quasi-particle with an anisotropic mass (m, - transverse mass, m2 longitudinal mass), its surfaces of the constant energy are ellipsoids of revolution of which eight are present in Ge and six in Si. In a magnetic field the energyspectrum of these conductivity-electrons is quantised and in sufficiently strong H this effect plays an important part. In the calculation $\phi_{\mathbf{H}}$ and R this effect and the anisotropic character of the electron-mass (in the present paper) are taken into account.

Card 1/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8" Galvanomagnetic Phenomena in n-Ge or n-Si Monocrystals in 57-27-7-35/40 Strong Magnetic Fields

It is shown that ϱ_H and R rapidly increase with increasing $\frac{H}{T}$, just as in an isotropic case. What is new in comparison with an isotropic case is that the quantities N, R and ϱ_R are highly anisotropic. N - the electron-number density of the ellipsoid. It is shown that the anisotropy of the quantities ϱ_H and R is the distinctor the higher the anisotropy of the mass

But as the anisotropy H (H, T) is the determinent element, not only q_H and R but also other equilibrated kinetic coefficients are exponentially anisotropic. There are 4 references, \pm 3 of which are Slavic.

Card 2/3

Galvanomagnetic Phenomena in n-Ge or n-Si Monocrystals in 57-27-7-33/40 Strong Magnetic Fields

ASSOCIATION: Institute for Semiconductors AS USSR; State University of

Chernovitskiy gosudarstvennyy universitet).

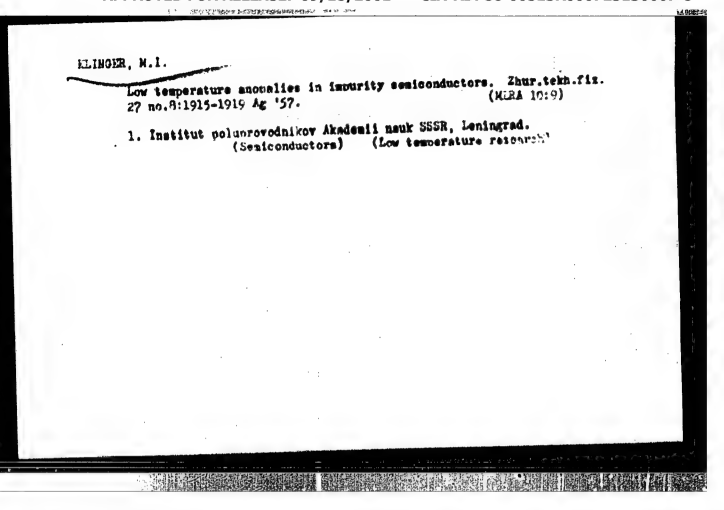
January 28, 1957 SUBMITTED:

Library of Congress AVAILABLE:

> 1. Single crystals-Electrical properties 2. Germanium-Electrical properties 3. Silicon-Electrical properties

Card 3/3

CIA-RDP86-00513R000723130007-8" APPROVED FOR RELEASE: 09/18/2001



KLINGER, M. J.

57-8-36/36

AUTHOR TITLE

Remarks on the Low-Temperature Anomalies in the Impurity Seni-

(K voprosu o nizkotemperaturnykh anomalijakh v primesnykh poluconductors.II.

PERIODICAL

ABSTRACT

Zhurnal Tekhn.Fiz., 1957, Vol 27, Nr 8, pp 1919-1922 (U.S.S.R.) First the equation for exp w (see work of same author in T, 1957

First the equation for exp (see work of same author in a, 177) vol 27,p 271, formula (8)) is deduced. A hole-semiconductor with na monovalent donor centers per chem and with na acceptors is investigated, na being assumed as ever. After this the author compares gated, na being assumed as ever. After this the author compares the results of his work mentioned above with the experiments of Pritzsche, L. Horovitz (Phys. Rev. 99,400,1955) and he shows that the linear dependence 40 on H/T found out in their work does not formula (9) obtained by himself. He points at the still unsolved problem, why in p- and n-Germanium Co Ag2

in the case of low T (and great \underline{H}) with the increase of ${}^{\xi}\underline{H}$ T, and why it decreases to very small values but still remains positive. Some unconsidered circumstances are mentioned which influence this phenomenon and which still have to be investigated exactly, (2 Slavic references)

Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-

Remarks on the Low-Temperature Anomalies in the Impur- 57-8-36/36 ity Semiconductors.II.

Leningrad Institute for Semiconductors of the Academy of Sciences ASSOCIATION of the U.S.S.R.

(Institut poluprovodnikov AN SSSR, Leningrad).

January 28, 1957 SUBKITTED Library of Congress. AVAILABLE

Card 2/2

KLINGER, M.I

Khinger, M. I., and Zosulya, Yu. I.

57-10-13/33

AUTHORS:

TITLE:

Contribution to the Theory of Semiconductors with the Excited Impurity Zone (K teorii poluprovodnikov s vosbushdennoy primesnoy

PERIODICAL:

Zhurnal Tekhn. Fiz., 1957, Vol. 27, Hr lo, pp. 2285-2290 (USSR).

ABSTRACT:

The electric properties of a semiconductor with a fundamental impurity level and an excited impurity some are investigated. The electric conductivity & , the Hall constant R, and the thermoelectromotive force & were investigated. On the strength of the investigation following can be said. 1) \$\mathcal{U}(T)\$, \$G(T)\$, \$R(T)\$, and \$G(T)\$

of a semiconductor with an excited impurity some behave qualitative by like a semiconductor with a fundamental impurity some if ? is changed. The taking into account of the impurity some which is more excited than the paone in the case of existence of not split up deeper lying impurity somes leads qualitatively to the same results. On the other hand the temperature distribution of & (T) and R (T) is qualitatively similar to that of & (T) and R (T) in Ge at low T obtained by H. Fritssche and K. Lark-Horovits (Physica, XI, 834, 1954). 2) The impurity concentration in the Ge-sample used by

Card 1/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-Contribution to the Theory of Semiconductors with the 57-10-13/33 Excited Impurity Zone.

> Fritzeche and Lark-Horovitz is low! n ~1015cm-3. n is the impurity concentration. If, however, the anisotropy of the electronic mass m, and the amisotropy of the dielectric constant &, and especially the fact that the excited impurity some leads to similar results in the paper of F-L-H is taken into consideration, it beautions obvious why already at n_0 lo 16 in Ge at low T the influence of the impurity some is exercised. This is even the case if it is assumed that the impurity atoms form almost in the fundamental lattice a kind of superstructure - an impurity lattice. Therefore the authors are of the opinion that on the strength of the mentioned paper by Fritzsche one cannot draw the conclusion that an impurity lattice does not exist and that the impurity atoms are statistically distributed in the fundamental lattice. There are 3 figures and 2 Slavic references.

ASSOCIATION: Chernovisy State University (Chernovitakiy gosudarstvennyy universitet).

Card 2/3

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8

Contribution to the Theory of Semiconductors with the Excited Impurity Zone.

57-10-13/33

SUBMITTED: October 5, 1957.

AVAILABLE: Library of Congress.

Card 3/3

KLINGER, M. I.

AUTHOR:

Elinger, M. I.

57-12-12/19

TITLE:

Remarks on the Theory of Transfer Phenomena 43 (E teorii yavleniy perenosa).

PERIODICAL:

Zhurnal Tekhnicherkoy Fiziki, 1957, Vol. 27, Fr 12,

pp. 2780-2783 (USSE)

ABSTRACT:

Reference is made to the papers by Kubo, Makadsima and Tomita (reference 1), who, starting from the equations of motion of the matrix of the density q, have advanced another step in comparison to Boltzmann's equation. The general formulae for the tensors, which characterise the differential electromotive force, the Peltier heat and the heat conductivity are obtained here in the same way as the general formula for the tensor of electric conductivity is obtained in the papers referred to. For this purpose, the gradients of temperature T (or $\frac{1}{kT}$) and of the chemical potential μ (or $\frac{u}{kT} = \frac{v}{kT}$) are introduced into the equations of motion of q, applying the method proposed by Samoylovich and Korenblit (reference 5). This is conducted in the case,

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where the system (i.g. the electron- and phonon-field in

Remarks on the Theory of Transfer Phenomena

57-12-12/19

interaction with each other) is expressed by fields, which interact by means of a repeated quantization. On the occasion of the deduction of the formulae for A and B it appears, that an effect is automatically taken into consideration, which up to now had never been investigated. This effect consists in the following circumstances if, for the sake of simplicity, an admixture-semiconductor is considered. On the assumption, that the conduction some represents an ionization-continuum of the electron of the admixture atom, the operator of the electron field Y is obtained. In this case H_{int} consists of three terms, of which H int represents the interaction, H(2) the virtual transitions of electrons from the admixture level into the some and vice versa under the influence of the interaction with the phonones, and H(3) the virtual transitions between the admixture levels of the admixture. It can be shown, that H(3) furnishes no contribution towards o, but contributes

Card 2/4

Remarks on the Theory of Transfer Phenomena

57-12-12/19

toward and, and Kmy . The H(2) operator

contributes towards only (and towards only, they, they, of the lint operator contributes toward only, and towards course). The lint operator contributes toward only, and towards an immediate computation shows, that H(2) leads to a reduction of the electric conductivity only. If the valencesone is taken into consideration, corresponding contributions towards T, Hint and only appear. The paper was discussed with Professor A. C. Samoylovich and L. L. Korenblit. After this paper had gone to the press already, the author obtained knowledge of the paper by Wakano in Progr. theor.phys., 17, 145, 1957. It is pointed, to the circumstance, that the author does not consent with Wakano's deduction of J. Moreover, it is shown, that the final equation for Jobtained by Wakano can be deduced from the formula for July, if the exponential function (eksponents) in the integral with respect to dr is replaced by its asymptotic value for the considered to be justified, because in the case of small t the relation

Card 3/4

Remarks on the Theory of Transfer Phenomena: a

57-12-12/12

may be quite different. In this approximation the contribution of the virtual processes is not taken into consideration. There are 6 references, 3 of which are Slavic.

ASSOCIATION: Institute for Semiconductors AN USSE, Leningrad

(Institut poluprovodnikov AN SSSR Leningrad)

SUBMITTED: April 20, 1957

AVAILABLE: Library of Congress

Card 4/4

KLINGER, M. I

AUTHORS:

Samoylovich, A. G., Klinger, M. I., Mitsovich. V. M.

57-12-13/19

TITLE

On the Correlation Between the Electrons in Marrow Admixture Zones of Semiconductors (O korrelystsii meshdu

elektronami v uskikh primesnykh zonakh poluprovodnikov).

PERIODICAL: Zhurnal Tekhnicheskoy Fisiki, 1957, Vol. 27, Nr 12,

pp. 2784-2785 (USSR)

ABSTRACT:

In this paper, the influence of the correlation between the electrons on the electron distribution in a narrow admixture some and on the electron distribution according to quasi-momenta. The investigation is started from the assumtion, that only electrons situated in one admixture centre may interact with each other. From the result obtained, (equation) it can be seen, that in the case of A = 0 (no correlation) the ordinary statical formulae by Yermi-Dirac (with an exactitude including A 2) are obtained. In the case of A co, (infinite correlation, implying the absolute impossibility of finding two electrons in one admixture atom) a further formula is deduced from the former one. The formulae deduced here, show, that the correlation

Card 1/2

CIA-RDP86-00513R000723130007-8" APPROVED FOR RELEASE: 09/18/2001

On the Correlation Between the Electrons in Marrow Admixture 57-12-13/19 Zones of Semiconductors

between the electrons leads to a considerable scattering of the electrons within the sone and promotes the occurrence degeneration. A more exact investigation of the influence of the correlation between electrons on the kinetics of processes in the narrow admixture sone will be conducted by V. M. Nitsovich in another place.

ABSOCIATION: Institute for Semiconductors AN USSR, Leningrad (Institut poluprovodnikov AN SSSR Leningrad)

SUBMITTED: March 27, 1957

AVAILABLE: Library of Congress

Card 2/2

THE PROPERTY CONTRACTOR AND STREET TO

KLINGER, M.I.; YOROWYUK, P.I.

Magnetoresistive phenomena in n-GH type semiconductors located in strong magnetic fields [with summary in English]. Shur. eksp. teor. (MLRA 1019)

1. Chernovitskiy gosudarstvennyy universitet i Institut poluprovodnikov Akademii nauk SSSR. (Semiconductors--- Magnetic properties) (Hall effect)

KLINGER M. I. AUTHOR: Klinger, M.I. 56-2-10/47 On the Magnetic Susceptibility of Semiconductors with an Admixture TITLE: Zone in a Strong Magnetic Field. (Magnitnaya vospriimchivost poluprovodnika s primesnoy sonoy v sil'nom magnitnom pole) PERIODICAL: Zhurnal Eksperim. i Teoret.Fiziki, 1957, Vol. 33, Er 2(8), pp. 379-386 The paper under consideration shows, that the magnetic susceptibility in strong magnetic fields I is the most suitable quantity for the ABSTRACT: investigation of the admixture zones, of the dispersion law and the position of the corresponding admixture atoms in the principal lattice. On this occasion the author limits himself to the consideration of the simplest type of semiconductors. In its energy spectrum the conduction some and the main admixture some are considered, (in the case of a hole-semiconductor: the valence some and the acceptor -admixture some). The admixture is here supposed to be univalent, its concentration is denoted by no. The distance Albetween the bottom of the conduction some and the ceiling of the admixture some is here considered to be positive. Because of the narrow placement of the admixture somes the deviation of the dependency of the electron energy E(k) on the vector I from the square function must be taken into consideration. The author puts & (T) = - A [cos k_a + cos k_a + + cos k_a]. The admixture atoms are supposed to be in a simple principal lattice with the lattice constant a in the main semiconductor Card 1/2 $a = n^{-1/3}$.

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至它公共公共也是有政治的政治,但是在1920年的政治的政治, KLINGER, M.I. AUTHOR KLINGERAM.I., VOROWYUK,P.I. 56-7-13/66 TITLE Magneteresistive Phenemena in n-Ge Type Semicenductors located in Strong Magnetic Fields. (Gal'vanemagnitayye yavleniya pri sil'nykh magnitaykh pelyakh w paluprevednikakh tipa n-Ge.- Russian) Zhurnal Eksperim. i Teoret. Fisiki 1957, Vol 55, Hr 7 PERIODICAL PD 77-87 (USSR) ABSTRACT The present paper investigates the equilibrium concentration of the electrons, HALL'S constant, and the electrical resistance in semicenductors of the type of n-Ge in the presence of a strong magnetic field. Here the anisetropy of the mass of the electron in strong magnetic fields is taken into account. The computation of current intensity: The electric I is assumed to be directioned sleng the X-axis and the vertical magnetic field H along the Z-axis. The author here computes the compenents of the electric current intensity I for oressed electric and magnetic fields by the method of steady states. For this purpose the energy spectrum of the electron with anisotropic mass has to be determined. As a mechanism for the scattering of electrons the interaction of an electron with a lengwaved lengitudinal accustic phenen is investigated.

AUTHORS:

Klinger, M. I., Eakarycheva, G. A.

57-2-13/32

TITLE:

On the Theory of Semiconductors With an Excited Impurity Zone (K teorii poluprovodnikov a vozbushdenney primesney zonay).

PERIODICAL:

Zhurnal Tekhnicheskoy Fiziki, 1958, Vol. 28, Er 2, pp. 26h-266 (USSR).

ABSTRACT:

This is a latter to the editor. The investigation is based on the results of reference 1. Only the excited impurity-p-sones are taken into account here. It is examined which part they play in the electric conductivity, in the Hall offect and in the thermo-electromotive force a. The law of dispersion in the ground-impurity-ls-sone and in the excited p-zones is the same as in references 2 and 3, the designations also all remain the same as in references 2 and 3. It is shown that in all cases the following tendency provails on approach of the ground of the p-zones to the center of the ls-zone the level of (T) at identical T decreases. In the calculation of G (T) and R(T) with the aid of known of (T) the following results were obtained. 1.) With a rise in T, O(T) in the total interval T decreases just like in the absence of the excited impurity-zones. When these zones are taken into account the decrease takes place slowliers the excited zones which are somewhat wider than the ground

Card 1/h

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

On the Theory of Semiconductors With an Excited Impurity Zone.

57-2-13/32

zone represent traps for the electrons. 2.) The concentration of the current-carriers in the p-zones first increases with an increase in T and then decreases. 3.) In all cases applies R(T) < 0 and $R_{1s} < 0$, $R_{1p} < 0$, $R_{3n} < 0$. In the case of small $A_2 \in (case I, II, III)$ R(T) slowly increases with an increase in T, as far as the electrons of the conductivity-zone play an important part in the case of small $A_2 \in R$ but in the case of higher $A_2 \in R$ (case IV and V) the course with temperature of R(T) becomes more complicated: R(T) represents a curve with a number of maxima and minima which is apparently to be explained by the complicated interaction of the electron-concentrations in the R = R and R = R well as by the fact that in the case of high R = R in the conductivity-some, even at R = R hoo R = R shown by the calculation, few electrons occur and the p-zones are effective electron-traps. As far as R = R is concermed it depends, like in references 2 and 3, on T, mainly as R = R.

Card 2/4

 $a \simeq \frac{k\pi}{e} p$

On the Theory of Semiconductors With an Excited Impurity Zone.

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57-2-13/32

The quantity $\Phi(T)$ was here graphically determined for the following 5 cases:

I. 4, & = 0,002 eV.

II. 416 = 0,

III. $\Delta_1 \xi = -0.002$ eV, $\Delta_2 \xi = 0.005$ eV, $\Delta = 0.0025$ eV, $\gamma = 0.005$ eV, $\beta = 0.015$ eV.

IV. 4, & * 0,005 ov.

V. 41 £ = -0,01 eV.

 Δ_2 = 0,06 eV, Δ = 0,008 eV, β = 0,02 eV, γ = 0,01 eV.

D1 = 60, D2 = 48 + 24.

The negative 418 signify that the ground- and the excited imparity-some overlap.

Professor A. C. Samoglevich showed interest in this work. There are h figures, and 3 references, 2 of which are Slavic.

Sard 3/4

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723130007-8

On the Theory of Semiconductors With an Excited Impurity Zone.

57-2-13/32

ASSOCIATION: Institute of Semiconductors AS ASSR, Leningrad (Institut poluprovod= nikov AN San, Leningrad).

SUBMITTED:

October 5, 1956.

AVAILABLE:

Library of Congress.

1. Semiconductors-Excitation 2. Crystals-Impurities

Card L/L

Some properties of relaxation functions and kinetic coefficients.

Pis. tver. tela 1 no.4:674-678 '59. (MIRA 12:6)

1. Institut poluprovednikov AN SSSR, Leningrad.
(Nathematical physics)

さいた。これないと思いるとは、これは、これには、これない。

KLINDER, M.I.

Statistical theory of the electric conductivity of semiconductors. Fig. tver. tela 1 ne.6:861-872 Je '59. (HIRA 12:10)

1.Institut poluprevednikov AM SSSR, Leningrad.
(Semicenductors) (Electric conductivity)

67307

24.7600

AUTHOR:

Klinger, M. I.

507/181-19-8-12/32

TITLE:

On the Statistical Theory of Kinetic Phenomena. II

PERIODICAL: Fixika tverdogo tela, 1959, Vol 1, Nr 8, pp 1225 - 1238 (USSR)

ABSTRACT:

The author determines general expressions for the kinetic coefficients by solving the density matrix of a system that is under the action of generalized forces of the temperature gradient type. With the aid of these general expressions (which are calculated in the first part of the present paper) the author then deduces generalized formulas for the kinetic coefficients of a weak electron-phonon interaction. Hext, electronic heat conductivity and thermoelectromotive force of semiconductors ? are investigated. The afore-mentioned generalized formulas hold, irrespective of the specific properties of the relaxation process. In the second part the author calculates in detail and step by step n-type conductivity and theracelectromotive force in weak electron-phonon scattering. Pinally, the following is summarized: 1) The author presents a new derivation of the non-equilibrium part $\rho^*(t)$ of the density matrix of the system to which the electric field E is applied. On the basis of this derivation the author postulates the equation of

Card 1/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130007-8"

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67307

On the Statistical Theory of Kinetic Phenomena. II SOV/181-1 -8-12/32

motion of the operator g'(t), for the action on a system of small statistical and mechanic forces which are determined by the deviation of the macroparameters of the system from their equilibrium values. By solving these equations one obtains after some transformations the most general expressions for the mean current densities and the kinetic coefficients as well as some of their general properties. These most general expressions are considerably simplified if there is no outer constant magnetic field present. With a weak electron-phonon interaction formulas are deduced for the n-type heat conductivity and the thermoelectromotive force L in the second approximation of the perturbation theory. The results of this paper are compared with those of earlier papers. At the Third Conference on Semiconductors V. L. Bonoh-Bruyevich put a paper by R. Zigeniaub at the disposal of the author, which was in print. The author thanks A. G. Samoylovich for his permanent interest in the present paper and for helpful discussions. It was submitted at the Third Conference on Semiconductor Theory held at

Card 2/3

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On the Statistical Theory of Kinetic Phenomena. II 807/181-19-8-12/32

L'vov on April 5, 1959. There are 12 references, 7 of which

are Soviet.

ASSOCIATION: Institut poluprovodníkov AN SSSR, Leningrad (Institute of Semiconductore of the AS USSR, Leningrad)

TO THE STATE OF THE PROPERTY OF THE PARTY OF

SUBMITTED: July 26, 1957 (initially), and Movember 3, 1958 (after revision)

Card 3/3

With the state of the state of

一种的一种国家企业

24.7700 AUTHOR:

907/181-1-9-12/31

67394

TITLE:

On the Statistical Theory of Riectrical Conductivity of

Semiconductorsk III

Klinger, M. I.

PERIODICAL:

Pizika tverdogo tela, 1959, Vol 1, Hr 9, pp 1385 - 1392 (USSR)

ABSTRACT:

The present paper investigates the electrical conductivity of impurity semiconductors by considering the transitions of electrons from the conduction band to impurity levels (deionization) and inversely (ionization) in their unclastic collisions with phonons. It is shown in this connection how new effects which do not appear in the equation of motion can be considered within the density matrix method. The description of the electron field in the semiconductor occurs here in second-quantization representation. The investigation is applied to the special case of an n-type donor semiconductor. After writing down the general equations the theoretical description is continued on the assumption that the concentration of the impurity centers be sufficiently small, so that certain neglects can be made. Among others, expressions for σ_4 and σ_2

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On the Statistical Theory of Electrical Conductivity SOY/181-1-9-12/31 of Semiconductors. III

> are derived in second disturbance-theoretical approximation, = $\sigma_1 E_{\mu}$ and $I^{(2)}_{\mu}$ = $\sigma_2 E_{\mu} (I^{(1)}_{\mu})$ is the electron current in conduction, I(2) the electron current in transitions band mpurity level, E is the electric field). Mext, the author investigates the influence exerted by the ionization of impurity electrons on the electrical conductivity of an ion crystal, with the electron gas being assumed to be not degenerated. There are 4 references, 5 of which are Soviet.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED. July 26, 1957 (initially) and 1959 (after correction)

Card 2/2

S/181/60/002/06/50/050 B006/B056

24.7800

AUTHOR:

Klinger, M. I

11

TITLE:

The Theory of the Piezoresistance in BigTe

Fizika tverdogo tela, 1960, Vol. 2, No. 6, pp. 1353-1356 PERIODICAL:

TEXT: The effect discovered by C. Smith in Ge and Si consists in the fact that the electric conductivity of the crystal changes as soon as a certain kind of homogeneous deformation voltage is applied to it. The theory of the piezoresistance developed in Ref. 2 is here applied to Bi2Te3 and it

is investigated what knowledge may be obtained concerning Bi2Te3 from measurements of the piezoresistance. First, the general case is dealt with, in which the energy of the conduction electron has several (q) minima without a fixed configuration in the k-space, and that electron transitions between these minima may be neglected. As shown by an estimation, the main effect leading to the occurrence of the piezoresistance in this case is concentration. In the deformation of the crystal, the shifting of the band

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The Theory of the Piezoresistance in Bi2Te3

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edge differs with different minima, so that, consequently, the degree of the filling up of the regions of the K-space near the various minima changes non-uniformly. The most-occupied minima make a larger contribution towards electric conductivity, i. e. the deformed crystal has an increased conductivity: of the conductivity of the undeformed crystal. For the additional conductivity of expressions are derived. Formula (14) gives these expressions for the individual components as functions of the components of the tensor of the dielectric constant E and the tensor of the constants of the deformation potential D_{kr}^{s} (of the s-th minimum). Formula (14) refers to the first minimum. In a general way (11) holds: $\delta\sigma_{j1}$ k, r=1 Gjlikrεκt Gjlikr -βΣ The G jlikr are individually determined by (15). If the mass are known, it is possible, by using the results obtained in Ref. 3, to Card 2/3

The Theory of the Piezoresistance in Bi2Te3

S/181/60/002/06/50/050 B006/B056

determine D_{kT}^{1} . The author finally thanks Professor A. G. Samoylovich and Professor A. R. Regel' for discussions. There are 3 references: 1 Soviet and 2 American.

ASSOCIATION: Institut poluprovodníkov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED: August 4, 1959

Card .3/3

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S/181/60/002/012/015/018 B006/B063

AUTHOR:

Klinger, M. I.

TITLE:

Application of the Attenuation Theory to the Calculation of

Kinetic Coefficients

PERIODICAL:

Fizika tverdogo tela, 1960, Vol. 2, No. 12, pp. 3092-3105

TEXT: The attenuation theory proposed by L.van Hove in Ref. 3 is used to calculate kinetic coefficients in the absence or presence of a magnetic field. For the limiting case of weak interaction between carriers and scatterers, general and explicit expressions are obtained for the kinetic coefficients. In the important special case of elastic, anisotropic scattering which is characterized by the tensor of the relaxation time whose principal axes are arbitrarily directed relative to the principal axes of the effective mass tensor, concrete formulas are given for a large number of effects, such as the galvanomagnetic, the thermomagnetic, and the magneto-optical Faraday effect. Professor i. G. Samoylovich and V. L. Bonch-Bruyevich are thanked for discussions. There are 7 references: 5 Soviet, 2 British, 1 US, 2 Japanese, and 1 Datch

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Application of the Attenuation Theory to the Calculation of Kinetic Coefficients

5/181/60/002/012/015/018 B006/B063

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED: May 3, 1960

Card 2/2

S/181/61/003/005/007/042 B101/B214

7

194 5200 (1164) 14,5100 (1057,1537)

AUTHOR:

Klinger, M. I.

TITLE:

The theory of linear irreversible processes in a strong

magnetic field

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 5, 1961, 1342-1353

TEXT: The object of the present work is to develop a general theory of kinetic phenomena in a strong magnetic field $H=H_z$, the phenomena being characterized by the kinetic coefficients $\sigma_{AB}(\omega)$. I. Eq.

$$\sigma_{AB}(\omega) = \int_{-\infty}^{\infty} dt \exp(i\omega t - \gamma t) \int_{-\infty}^{\infty} d\vec{r}' \langle BA(t + i\vec{r}) \rangle, \qquad (1.1)$$

is written down where $\beta=1/kT$; A, B are the operators of the corresponding electron currents (charge, energy, etc.); A(t) = exp(iiit)Aexp(-iiit); <...> = Spq...; q = exp($\beta\Omega$ + $\beta\mu$ N - $\beta\lambda$ N; N, N are the operators of the energy and particle number of the system. Instead of Eq. (1.1) a separate investiga-

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The theory of linear

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tion of $\sigma_{AB}^{(s)}$ and $\sigma_{AB}^{(s)}$ is preferred, where $\sigma_{AB}^{(s,a)} = 0.5(\sigma_{AB} \pm \sigma_{BA})$; (s, a symmetric and antisymmetric part). After transformation according to Ref. (R. Kubo, see below) one obtains:

$$\operatorname{Re} \, \sigma_{AB}^{(s)}(\omega) = (4E_{\beta}(\omega))^{-1} \operatorname{Re} \, \sum_{j=1,\,2} \frac{1}{2} (D_{AB}(\omega_j) + D_{BA}(\omega_j)), \qquad (1.4)$$

$$\lim_{J\to 1,0} \phi_{AB}^{(a)}(w) := (4E_{\beta}(w))^{-1} \lim_{J\to 1,0} \sum_{j=1,0} \frac{(-1)^{j}}{2} (D_{AB}(w)_{j} - D_{BA}(w_{j})), \qquad (1.5).$$

P is the eign of the principal value, furthermore

$$D_{AB}(w_j) = \int_{-\infty}^{\infty} \exp\left(iw_j i - i\eta_j[\ell]\right) \operatorname{Re} \left(BA(\ell)\right); \ E_{\beta}(w) = \frac{w}{2} \operatorname{cth} \frac{\beta w}{2}; \quad w_{1,1} = \pm w.$$
(A)

holds. II. To obtain $\sigma_{AB}(\omega)$ for weak scattering values of <BA(t)>and $D_{AB}(\omega_j)$ obtained in Eq. (1.5) are calculated by expansion in a power series Card 2/16

The theory of linear	. S/181/61/003/005/007/042 . B101/3214		2
of λ . <ba(t)>is substituted in Substitution of $D_{AB}^{(o)}(\omega_j)$ in Equation (effects independent of scatter</ba(t)>	. (1:4), and (1.5) yields for A	$u_j) + \lambda^2 D_{AB}^{(2)}$ As approximately	(u).
× (B)	$ \begin{array}{l} (2E_{\beta}(\mathbf{w}))^{-1} \sum_{f=1,3,\infty} \int_{\theta} (\mathbf{x}) (1 - f_{\theta}(\mathbf{x}')) \times \\ (2\mathbf{x}'), A(\mathbf{x}'\mathbf{x}) \cdot \delta(\mathbf{w}_{f} - \mathbf{w}_{ge}), \\ (\mathbf{w}))^{-1} \sum_{f=1,3,\infty} \int_{\theta} (\mathbf{x}) (1 - f_{\theta}(\mathbf{x}')) \times \end{array} $	(2.6)	
and the second s	(22'), A(2'e)] § (w _j - w _{m'}),	. •	
× {B	$ \begin{array}{c} -\mathbf{w} \sum_{m} f_{\theta}(z) (1 - f_{\theta}(z')) (E_{\theta}(\mathbf{w}_{\omega'}))^{-1} \times \\ (2\pi), \ A(z'z)) P(\mathbf{w}^{2} - \mathbf{w}_{\omega'}^{1})^{-1}, \\ \sum_{m} f_{\theta}(z) (1 - f_{\theta}(z')) (E_{\theta}(\mathbf{w}_{\omega'}))^{-1} \times \end{array} $	(2.7).	+
×t	$B(22'), A(2'2)]P \frac{\omega_{on'}}{\omega^2 - \omega_{on'}^2},$		24 27 27 24
Card 3/16			

The theory of linear ... $\frac{3/181/61/003/005/007/042}{B101/B214}$ where $f_0(\alpha)$ is the aquilibrium function of the electron distribution; $[B(\alpha\alpha'), A(\alpha'\alpha)] = \{1/21/(B(\alpha\alpha')A(\alpha'\alpha) - A(\alpha\alpha')B(\alpha'\alpha)\}, A(\alpha\alpha') = (\alpha|A|\alpha')$ for $\{X,Y\}$. The following results were obtained: 1) $Re\sigma_0^{(\alpha)}(\alpha)$ and $Im\sigma_0^{(\alpha)}(\alpha)$ differ from zero only at resonance frequencies $\omega_{\alpha\alpha'}$; $\alpha_{\alpha\alpha'}(\alpha)$ and AB and AB are different from zero for all frequencies not being resonance frequencies ω_{nr} . $Re\sigma_0^{(\alpha)}(\alpha)$ is the Hall conductivity. $Re\sigma_{AB}^{(\alpha)}(\alpha)$ and $Im\sigma_{AB}^{(\alpha)}(\alpha)$ at $\omega = \omega_n$ are calculated in λ^2 approximation (these effects depend on scattering): $-\lambda^2 D_{AB}^{(2)}(\omega_j)$ is calculated. After transformation and taking into consideration the δ functions of the conservation of energy scattering contained in $D_{AB}(\omega_j)$ one obtains from Eq. (1.4): $Re\sigma_{AB}^{(\alpha)}(\omega_m) = \pi h^2(2E_p(\omega))^{-1} \sum_{j=1,2} (e^{i\omega_j} + 1) \sum_{\alpha \in \alpha_j} p_{\alpha}(\alpha_j) (1-f_0(\alpha_j)) \times \frac{1}{N^2} \frac{1}{N$

全中心心在他是自然的特殊的人。 \$/181/61/003/005/007/042 B101/B214 The theory of linear ... $\overline{B(z'a_1)A(a_1a_2)^{(a)}} = \{B(a'a_1)A(a_1a_2)\},$ $\overline{B(a'a_1)A(a_2a)^{(a)}} = (-1)^{j} \left[B(a'a_1)A(a_1a_2)\right],$ (2.9); Qo(a7) is the equilibrium function of the distribution in the nonperturbed system. $d_{AB}(\omega)$ in strong magnetic field can be calculated from Eqs. (2.6), (2.7), and (2.8). III. Kinetic phenomena in strong magnetic field in the gas free electrons. 1) For free electrons with effective mass m, $\alpha = (n,k) = \bar{n}$, $k = k_y$, n = 0, one has $|a\rangle = \exp(iyk_x + ixk_z)\Phi_a(x - x_a), x_a = -k_x(ma_0)^{-1}$ where $\Phi_{\mathbf{n}}(\mathbf{x})$ is the state vector of the unidimensional Landau oscillator (L. D. Landau, 1930). First the λ^0 effects are investigated. For the electric conductivity (with arbitrary degeneracy of the electrons) the following Eqs. are written: 'Card 5/16

The theory of linear ...

Red $_{XX}^{(0)} = (e^2 H/m)(\pi/2)\delta(\omega - \omega_0);$ Ind $_{XX}^{(0)}(a) = -(e^2 H/m)(\pi/2)\delta(\omega - \omega_0);$ For $\omega = \omega_{nr} \neq \omega_0$ Ind $_{XX}^{(0)} = (e^2 H/m)[\omega/(\omega^2 - \omega_0^2)];$ Red $_{XX}^{(0)} = (e^2 H/m)[\omega/(\omega^2 - \omega_0^2)];$ Red antisymmetric Peltier coefficients the following is written down: $\Pi_{XX}^{(0)} = (e^2 H/m)[\omega/(\omega^2 - \omega_0^2)];$ Red $_{XX}^{(0)} = (e^2 H/m)[\omega/(\omega^2 - \omega_0^2)];$ Red $_$

The theory of linear ... $\frac{3/181/61/\cos 3/\cos 5/\cos 7/642}{8101/3214}$ $\sigma_{ab} = \frac{\pi \lambda \log \log_{a} - \frac{1}{2}}{8\pi E_{\beta}} \sum_{|\alpha|} \sum_{n=1, a} \sum_{\substack{n=1 \\ n \neq n}} p_{\alpha}(\alpha \gamma) \delta\left(2^{\alpha}, q_{\alpha}n\right) \left(1 - f_{\alpha}(\alpha_{1})\right) \times \left(\frac{1}{2^{\alpha}} \left| \left(\alpha_{1} \gamma_{1} \left| \frac{\partial V}{\partial x} \right| \alpha_{2}\right) \right|^{2} (e^{2\alpha y} + 1) + 4 \left(-1\right)^{y} \left(e^{2\alpha y} - 1\right) \omega_{0} \operatorname{Re} \times \left(\left(\frac{1}{2^{\alpha}} \left| \left(\alpha_{1} \gamma_{1} \left| \frac{\partial V}{\partial x} \right| \alpha_{2}\right) \right|^{2} \left(\alpha_{1} \gamma_{1} \left| \frac{\partial V}{\partial x} \right| \alpha_{2}\right) \right)\right],$ b) For the thermomagnetic coefficients: $n_{ab} = n \lambda^{2} \sum_{n=1}^{\infty} p_{\alpha}(\alpha \gamma) \delta\left(\Omega_{n_{1},n_{1}} \left| V \right| \alpha_{1}\right) \left|^{2} (x_{n} - x_{n})^{2} \frac{1}{2} (e_{n} + e_{n}) \left(1 - f_{\beta} x_{1}\right),$ $n_{ab} = \pi \lambda^{2} \sum_{n=1}^{\infty} p_{\alpha}(\alpha \gamma) \delta\left(\Omega_{n_{1},n_{2}} \left| V \right| \alpha_{1}\right) \left|^{2} (x_{n} - x_{n})^{2} \frac{1}{2} (e_{n} + e_{n}) \left(1 - f_{\beta} x_{1}\right),$ $n_{ab} = \pi^{2} \sum_{n=1}^{\infty} + \pi^{2} \sum_{n=1}^{\infty}$

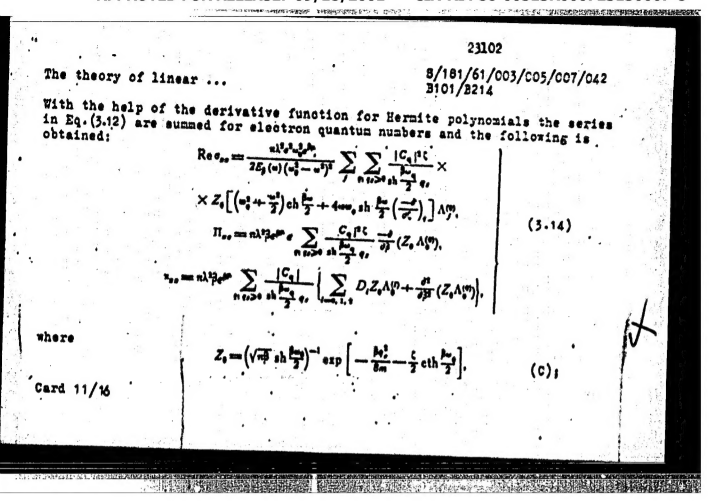
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The theory of linear $\frac{3/181/61/\cos 3/\cos 5/\cos 7/042}{3101/3214}$ quantized phonon field. The following is written down for nondegenerate electron gas: $\operatorname{Re} \sigma_{ab} = \frac{-4164a_0}{4mE_p(a)(a_0^2-2)^2} \sum_{i=1}^{n-1} \sum_{\substack{k \in p_1 \text{ to } p_1 \text{ to } p_2 \text{ to } k}} |C_q|^2 \left(\sinh \frac{\beta a_q}{2} \sinh \frac{\beta a_q}{2} \right)^{-1} \times \left| \times \left(\left[\left(a_0^2 + \frac{-2}{2} \right) \cosh \frac{\beta a_q}{2} + 4aa_0 \sinh \frac{\beta a_q}{2} - \frac{1}{6} \right] \phi_i(\zeta, q), \right|$ (3.10). $\prod_{XX} = (\pi \lambda^2 \beta e/2) \sum_{\substack{XX \text{ q} \text{ if } q > 0}} |C_q|^2 / \sinh^2(\beta u_q^2/2) \left(\frac{\gamma}{\gamma}/q_0^2 \right) \overline{\chi}^{(1)};$ $\zeta = q_1^2 q_0^{-2}; \ q_1^2 = q_X^2 + q_y; \ \omega_q^1 = \omega_q + \omega_j;$ In this, account has been taken of the fact that $f_0(\alpha)(1 - f_0(\alpha_1)) \left[N_q \delta(\Omega_1) + (1 + N_q) \delta(\Omega_1) \right] \rightarrow 2(f_0(\alpha_1) - f_0(\alpha)) N_q (1 + N_q) \delta(\Omega_1)$ $\Omega_1 = \varepsilon_1 - \varepsilon_2 \pm \omega_q^2$ Further the following Eq. is obtained:

The theory of linear ...

$$\frac{s/181/61/003/005/007/042}{8101/3214}$$

$$\frac{s_{so}}{s_{so}} = \frac{s^{1/3}}{2} \sum_{\substack{solyter}} \frac{|C_{s}|^{2}}{sh^{2}} \left[\frac{1}{q_{s}^{2}} \left[\frac{q_{s}^{2}}{q_{s}^{2}} + \frac{u_{s}^{2} - u_{s}^{2}}{2} \frac{1}{2} \Phi(q) \right] + \frac{1}{2} \left[\frac{1}{q_{s}^{2}} \left[\frac{1}{q_{s}^$$



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1000 (12mu s/q) cos (12mu 2/q) 208 (12mu

(3.14).

The results of calculation for different scatterings in the quantum limit β20>1 are given in the table. A. I. Ansel'm, A. Askarov, V. L. Gurevich, A. Firsov are mentioned. A. G. Samoylovich is thanked for discussions. There are 12 references: 6 Soviet-bloc and 6 non-Soviet-bloc. The reference to English-language publication reads as follows: R. Kubo, et al. J. Phys. Soc. Jap., 12, 570, 1957.

ASSOCIATION:

Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors, AS USSR, Leningrad)

SUBMITTED:

August 22, 1960

Card 12/16

23103 8/181/61/003/005/008/042 B101/B214 Klinger, M. TITLE: um equation for a strong magnetic field PERIODICAL: Fizika tverdogo tela, v. 3, no. 5, 1961, 1354-1365 TEXT: In the preceding paper (Ref. 1: PTT, v. 3, no. 5, 1961, 1342-1353) a theory of the kinetic coefficients $\sigma_{in}(\omega)$ in strong magnetic field was developed. The same notations are used in the present paper and a quantum mechanical analysis of the kinetic equation is given. 1) The following is written down for deriving the fundamental equation of transfer in a strong magnetic field: 23103